

Abstract

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Method for optimization of the utilization of  
connecting sections in systems in which information  
is transmitted in data packets.

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Wherein the  
The weighted fair queueing scheduling method has  
been developed in the prior art for the transmission of  
data packets. This method ensures only a lower limit on  
the transmission rate of the data packets. In order to be  
able to achieve an upper limit on the transmission rate  
as well, a further scheduling method may be used ~~prior to~~ wherein the  
further scheduling method precedes the scheduling method  
this, in the method according to the invention.

c  
~~Figure 1~~

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